

## 2022 MR Fall In Progress Review

October 25, 2022

Zoom for Gov Meeting Link: https://www.zoomgov.com/j/1602962722? pwd=WHBQNzhuUTBIdWxOZIdTTStkcUc3Zz09 Meeting ID: 160 296 2722 Passcode: 209285

Call in Number (if not using computer audio): 646-828-7666 or 669-254-5252

## **Point of Contact**

Sarah Barlow • sarah.barlow@noblis.org or serdp-estcip.meetings@noblis.org

Tuesday, October 25, 2022		
0900	Convene/Opening Remarks	Dave Bradley, MR Program Manager
0905	MR19-1261: Advanced Marine EMI Processing Techniques for Munitions Detection and Classification Final Outbrief	Stephen Billings Black Tusk Geophysics
0950	MR20-1094: Mobility and Burial of Variable Density Munitions in the Inner Surf and Swash Zones during Controlled Extreme Forcing	Jack Puleo University of Delaware
1035	Break	
1050	MR21-1265: Rapid soil classification and integration of soil characteristics for UXO site characterization and risk assessment	Nina Stark Virginia Tech
1135	<b>MR20-1478:</b> A Novel Eulerian Two-phase Numerical Simulation Tool for Scour Burial of Munitions	Tian-Jian Hsu University of Delaware
1220	Lunch	
1250	MR21-1227: Parameterizing Munitions Mobility and Burial in Riverine Environments	Carter DuVal U.S. Naval Research Laboratory
1335	MR18-5004: Multi-Sensor Towbody (MuST) for Detection, Classification, and Geolocation of Underwater Munitions	Kevin Williams University of Washington
1420	Break	
1435	MR20-1443: Physics-Based Features and Classification Architecture for Underwater Buried Targets	Lane Owsley Applied Physics Laboratory, University of Washington
1520	<b>MR20-5116:</b> Underwater Test Bed for Technology Demonstration Final Outbrief	Raymond Lim NSWC Panama City Division
1605	Break	
1620	MR20-5292: Hawaii Munitions Test Range Complex	Margo Edwards University of Hawaii
1705	Technical Committee Discussion (Closed Door Session)	
1815	Adjourn	

Last Updated: 9/14/2022 11:43:08 AM